

County of San Diego Department of Planning and Development Services 5510 Overland Avenue San Diego, CA 92123 October 6, 2014

FOCUSED NOISE STUDY AD 10-056, ER 84-08-006A SITE: 28953 Miller Road Valley Center, California 92082

The project will increase the cemetery interment area, revise the on-site access driveway, upgrades the septic system and proposes the construction of an 800 square foot office building for the Valley Center Cemetery District. Soil will removed and re-compacted to build a pad for the office building, on-site access driveway and improvements along Miller Road.

All equipment used for this operation will be compliant late model Tier-II and up machines per Caterpillar Manufacturer's CAL-OSHA specifications. Possible heavy construction equipment to be used is a Caterpillar D-6R dozer, a 321-CL Track Excavator, 414-E Skip Loader and a water truck. Generally, not more than two pieces of equipment will be operating at once. The contactor will operate no other equipment while the D6 dozer is in use to minimize noise impacts.

Site equipment will be used as follows:

- 1. 414-E Skip Loader as needed, approximately 4 hours per day.
- 2. D-6R Dozer and 321-CL Excavator 8 hours per day.
- 3. Water Truck as needed, approximately 4 hours per day.

The contractor proposes to proceed with the work as follows:

- 1. Prepare site for grading, including the installation of BMP's. (see plans)
- 2. Install BMP's encapsulating the project.
- 3. Limited equipment noise from this mobilization phase of operation.
- 4. Hours of operation will be from 7:00 am to 3:30 pm Monday thru Friday.
- 5. Final clean-up, fine grading, detailing of site and final planting of slopes.

The total duration for the project will be approximately 3 days, depending on archeology.

Respectfully Submitted,

Gary Wynn, P.E.

President